

Google scholar

web page requesting between client server and

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)

Scholar

[Articles and patents](#)[anytime](#)[include citations](#)[Create email alert](#)

Results 31 - 40 of about 2,430. (0.14 sec)

[A decision support system for tuning Web servers in distributed object oriented network architectures](#)[gatech.edu \[DOC\]](#)

RD van der Mei, WK Ehrlich, PK Reeser, ... - ACM SIGMETRICS ..., 2000 - portal.acm.org

... The **Web Server** test configuration is shown in Figure 4. The top left machine in the first row represents the **Web Server** under Test ... 61 **Page** 6. ... Figure 5 shows the predicted and empirical residence times for several transaction **request** rates for dataset IV, and Table 1 shows the ...

[Cited by 12](#) - [Related articles](#) - [All 4 versions](#)[Fine-Grained Parallelism in Dynamic Web Content Generation: The Parse and Dispatch Approach](#)[psu.edu \[PDF\]](#)

S Papastavrou, G Samaras, P Evripidou, P ... - On The Move to ..., 2003 - Springer

... Meanwhile, the parent process continues execution free to accept **Page** 5. ... Once a **worker thread** has served its assigned **request**, it places itself back to the **thread** pool. ... In popular **Web** servers, the pre-configured size of the **thread** pool ranges from five to twenty. ...

[Cited by 4](#) - [Related articles](#) - [BL Direct](#) - [All 11 versions](#)[Pavilion: a middleware framework for collaborative Web-based applications](#)[psu.edu \[PDF\]](#)

PK McKinley, AM Maierfant, JM ... - Proceedings of the ..., 1999 - portal.acm.org

... Proxy plug-ins enable the application to define type- specific processing of files that takes place after the browser **request** but before the ... **Page** 6. ... shares the address space of the other Pavilion components, which is different than the address space used by the **web** browser, the ...

[Cited by 29](#) - [Related articles](#) - [All 7 versions](#)[\[pdf\] Performance of Web servers in a distributed computing environment](#)[vu.nl \[DOC\]](#)

WK Ehrlich, R Hariharan, PK Reeser, RD Van ... - Engineering in the ..., 2001 - math.vu.nl

... SSO instance is created at the start of a user's session, and each scripting **page** accessed by ... and location models, and lead to different performance models depending on the **Web server** implementation. ... T. Since the TSO only lives during the course of a single **request**, there is ...

[Cited by 7](#) - [Related articles](#) - [View as HTML](#) - [All 4 versions](#)[PerfExplorer: A performance data mining framework for large-scale parallel computing](#)[psu.edu \[PDF\]](#)

KA Huck, AD Malony - 2005 - computer.org

... For example, the PerfExplorer **client** has been configured to be launched from a **web** browser, with no prior installation or configuration of the ... Currently, the user can **request** correlation analysis of events or met- rics, the result of which will help guide the selection of per ... **Page** 7. ...

[Cited by 46](#) - [Related articles](#) - [All 16 versions](#)

### SCTP: an innovative transport layer protocol for the web

P Natarajan, JR Iyengar, PD Amer, R ... - ... on World Wide Web, 2006 - portal.acm.org

... **Page 6.** blocking among the response for the most recent GET **request** and the responses for previous requests transmitted on the same SCTP ... The experiment topology, shown in Figure 4, uses three nodes: a custom **web client** (FreeBSD 5.4) and an Apache **server** (FreeBSD ...

[Cited by 16](#) - [Related articles](#) - [All 18 versions](#)

### Evaluation of edge caching/offloading for dynamic content delivery

G Yuan, Y Chen, Z Zhang - ... conference on World Wide Web, 2003 - portal.acm.org

... The presentation tier gathers the user input and translates the user **request** into a processing action at the business layer. ... The back end servers provide **page** fragments and composition frameworks. The entire **Web page** is assembled at the offloading destination. ...

[Cited by 32](#) - [Related articles](#) - [BI Direct](#) - [All 13 versions](#)

### End to End Performance Modeling of Web Server Architectures

R Hadharan, WK Ehrlich, D Gura, PK ... - ACM SIGMETRICS ..., 2000 - portal.acm.org

... The script-engine (SE) dynamics generally depend on the **Web server** implementation and on the OS. ... **58 Page 3.** ... 3. If the SE-LQ if full, then the transaction **request** is rejected, the **client** receives a "connection refused" message, and the TCP connection is torn down. ...

[Cited by 4](#) - [Related articles](#) - [All 4 versions](#)

### (PDF) A Comparison of Portable Dynamic Web Content Technologies for the Apache Server

G Gousios, D Spinellis - SANE, 2002 - Citeseer

... **8 Page 9.** ... The response size to each **request** was 73,5 kb, a typical size for modern **web** sites. If the response does not arrive in a period of 3 seconds, the whole process group is killed. ... BENCH3 was responsible to start **threads** that perform a single **request** and then die. ...

[Cited by 15](#) - [Related articles](#) - [All 2 versions](#)

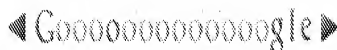
### A hybrid web server architecture for secure e-business web applications

V Beltran, D Carrera, J Guitari, J Torres, E ... - High Performance ..., 2005 - Springer

... a timeout assimilated to the amount of time a human **client** would expect a reply from its **web** browser before considering a **page request** failed ... Specification and implementation of dynamic **web** site benchmarks, 2002 ... A hybrid **web server** architecture for e-commerce applications ...

[Cited by 3](#) - [Related articles](#) - [BI Direct](#) - [All 14 versions](#)

☒ Create email alert



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [Next](#)

web page requesting between client

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google